

## In a nod to China Glass, PUJOL GROUP confirms its participation

At the prestigious China Glass exhibition this year, PUJOL GROUP will be in Beijing once again from May 26th to 29th - still showing visitors its commitment to innovation and development, including how its solutions make a difference globally in the field of safety glass.

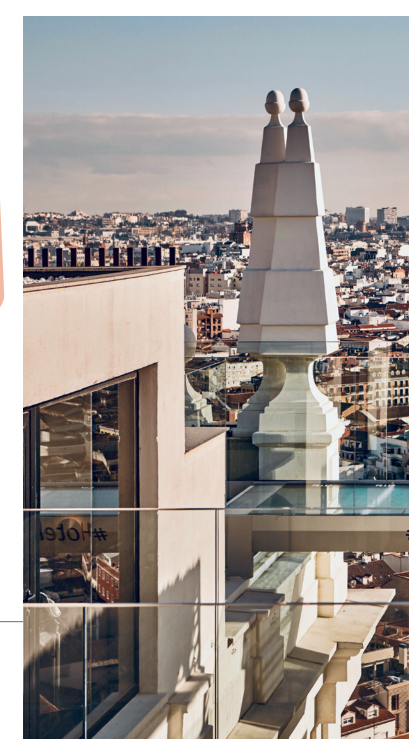
epresenting another excellent opportunity for Pujol to strengthen its presence in the Asian region, China Glass 2025 will see the Group continue its establishment of new business links as it consolidates its position as a benchmark in the glass industry. Visitors will be able to learn about Pujol's latest innovations at booth E1-580, where its team will be available to give visitors information while demonstrating the company's main product innovations, namely:

## **TEMPER FLEX**

The first tempering oven on the market with high productivity and high installed power that is capable of adapting and producing at low consumption and with low installed power if the customer requires it.

## **PUJOL 100 PVB+**

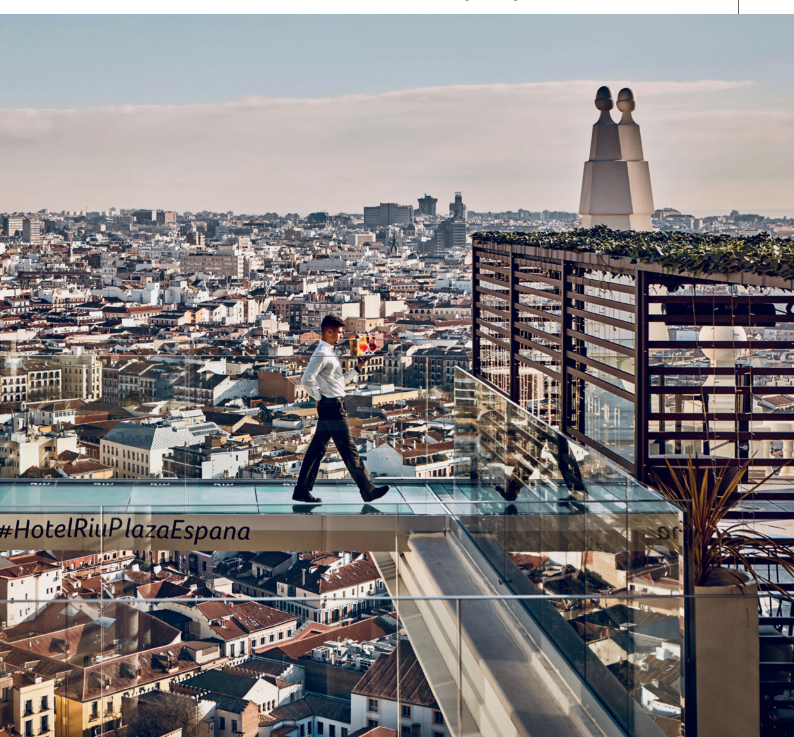
An exclusive autoclavefree lamination system



that has revolutionized the glass industry. With more than 50 units installed worldwide, this system is designed to laminate PVB, EVA and iono-plastics (SGP) without the need for humidity or temperature control. In addition, it offers energy efficiency cost reductions of up to 70 percent

compared to traditional autoclave systems and a reduction in material usage, as it requires fewer layers of film than tempered glass.

Pujol Group's booth will also feature EVALAM, the world's leading manufacturer of EVA interlayers for architectural and









AB-AR

A post-break structural interlayer designed for applications that require a higher level of safety and security - especially in crowded or high linear load spaces. This ad-

vanced polymer from EVALAM surpasses the qualities of standard EVA, AB-AR is the Interlayer with the highest mechanical strength performance on the market ahead of the structural plastic ions that have become popular in recent years with a Tg as low as 36°C and which above that temperature completely lose their virtues and declared characteristics. AB-AR is the perfect choice for security applications in facades, floors, stairs, ceilings and environments at risk of being vandalized.

